Fig.1

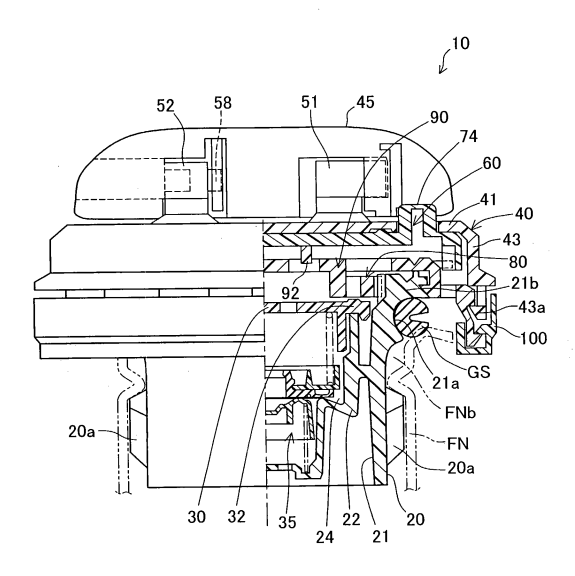


Fig.2

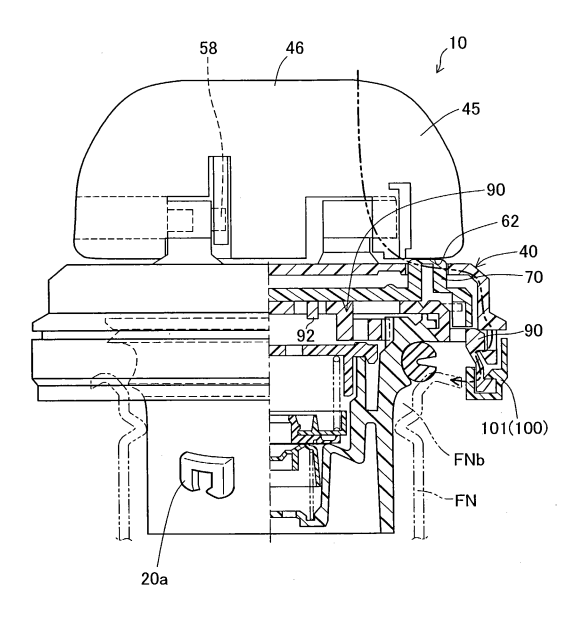


Fig.3

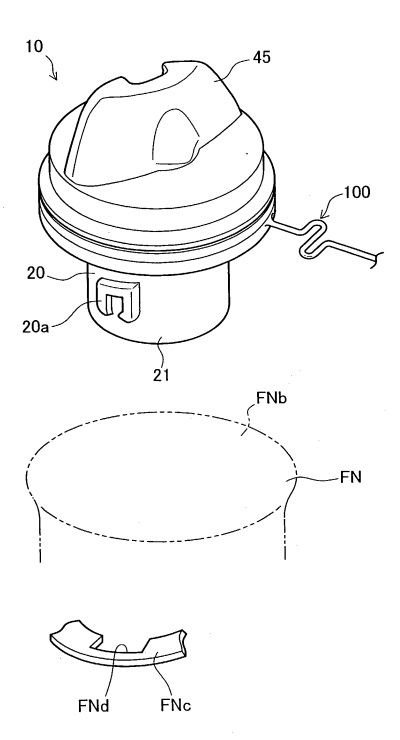


Fig.4A

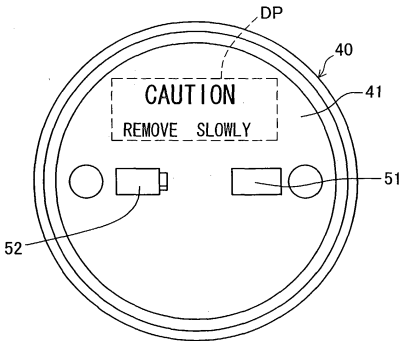
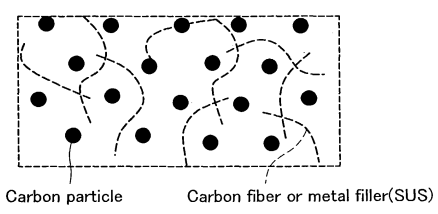


Fig.4B



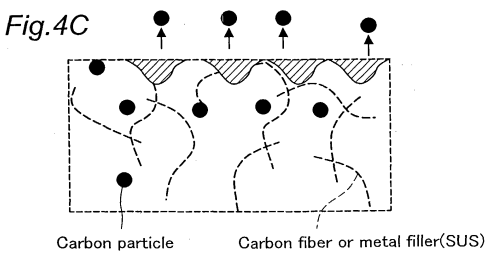


Fig.5

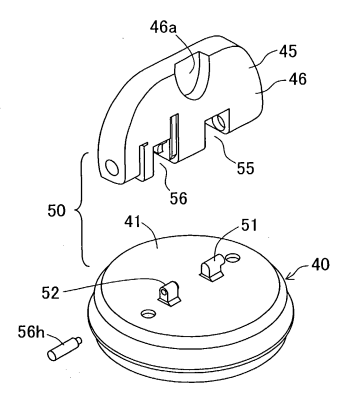


Fig.6

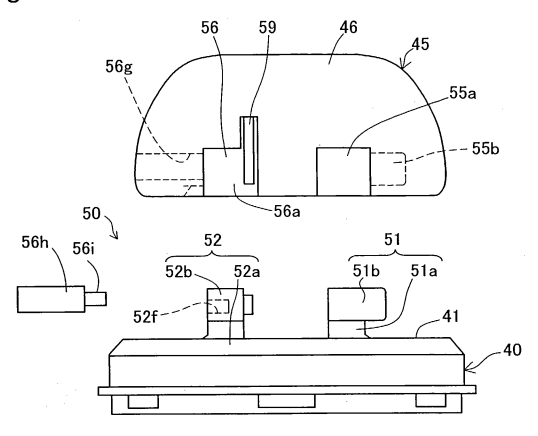


Fig.7

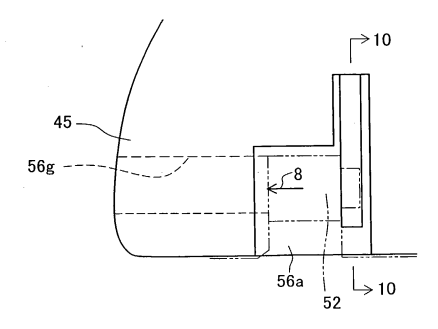


Fig.8

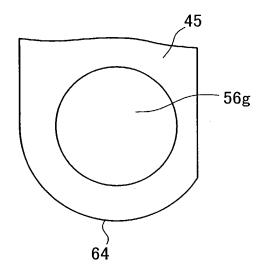


Fig.9

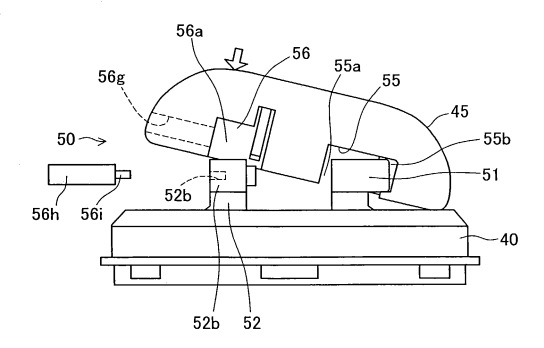


Fig.10

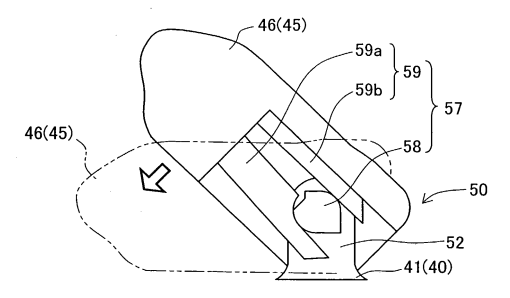


Fig.11

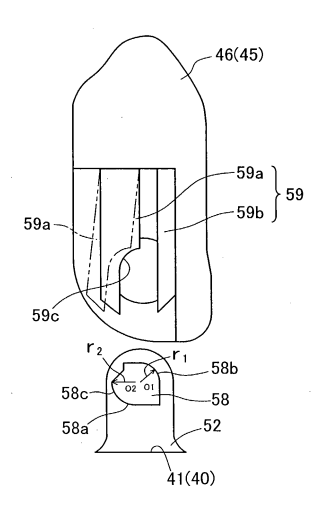


Fig.12A

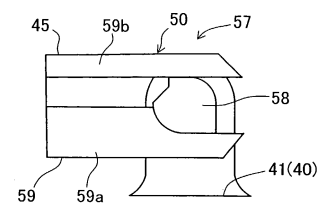


Fig.12B

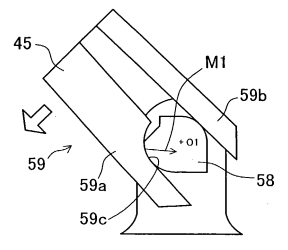


Fig.12C

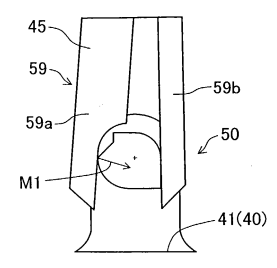


Fig.13

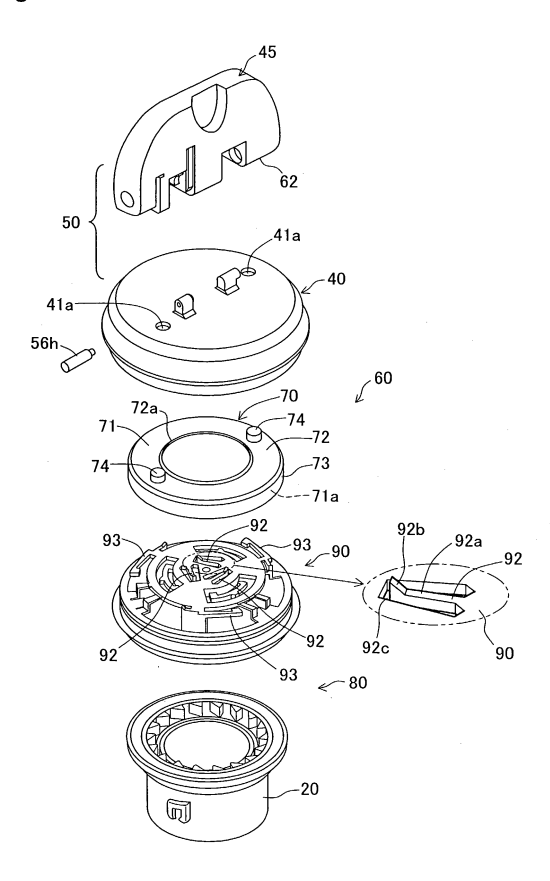


Fig.14

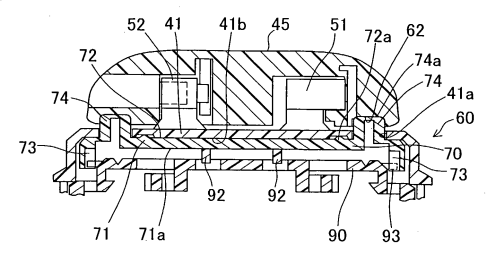


Fig.15

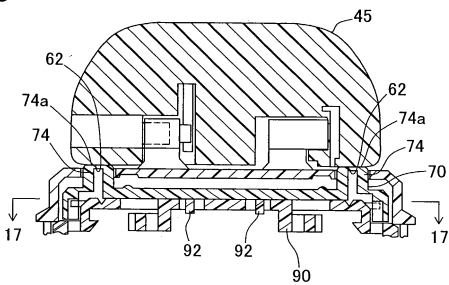


Fig.16

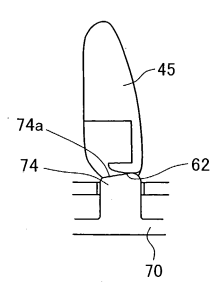


Fig.17

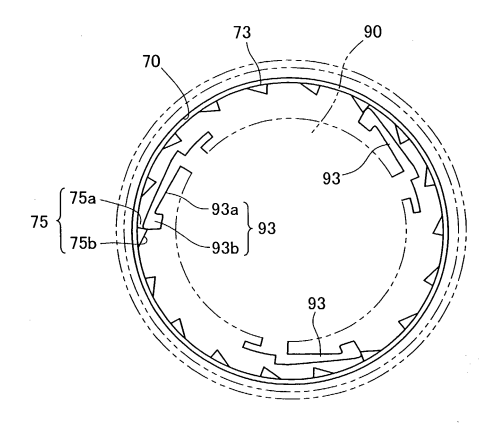


Fig.18A

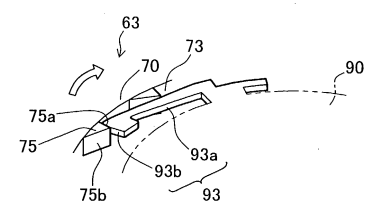


Fig.18B

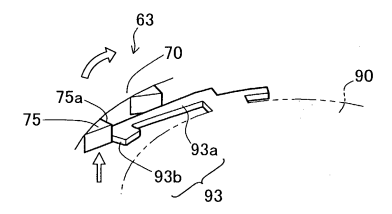


Fig.18C

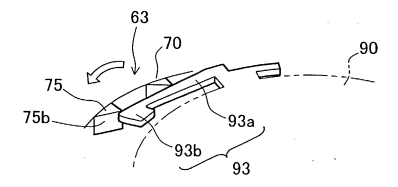


Fig.19

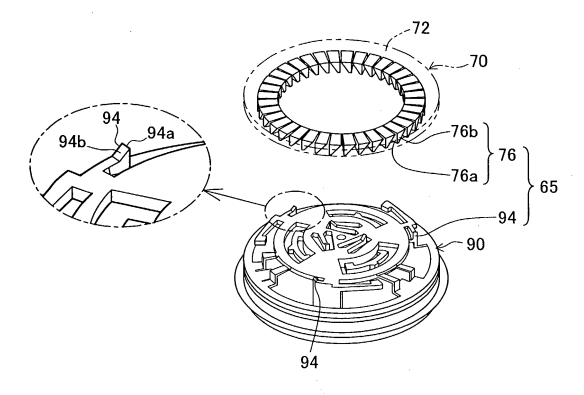


Fig.20A

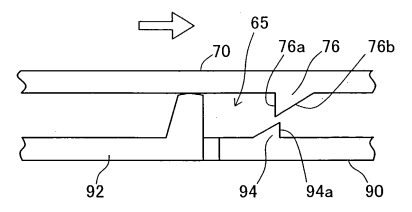


Fig.20B

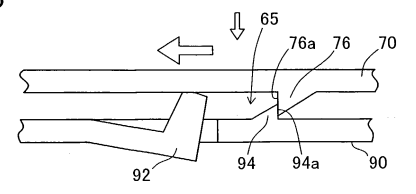


Fig.21

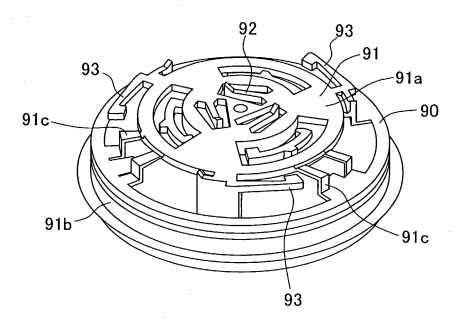


Fig.22

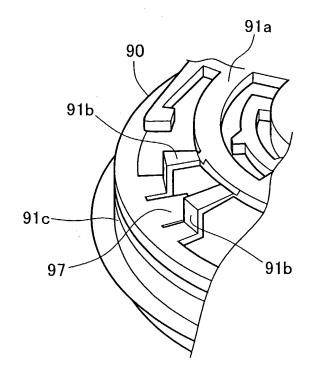


Fig.23

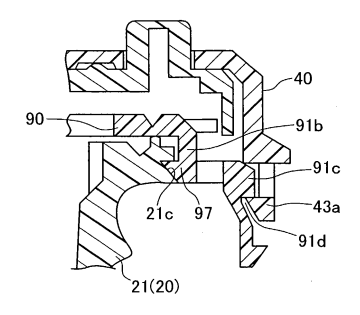


Fig.24

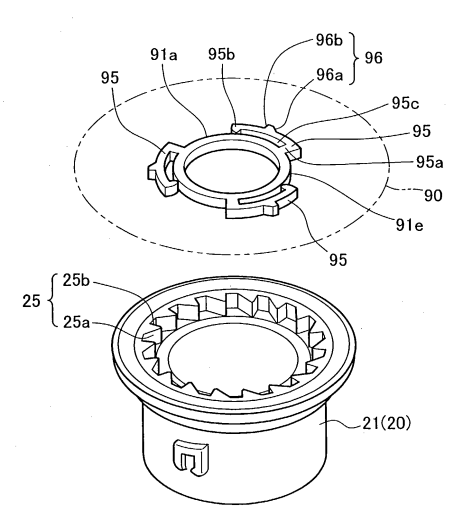


Fig. 25

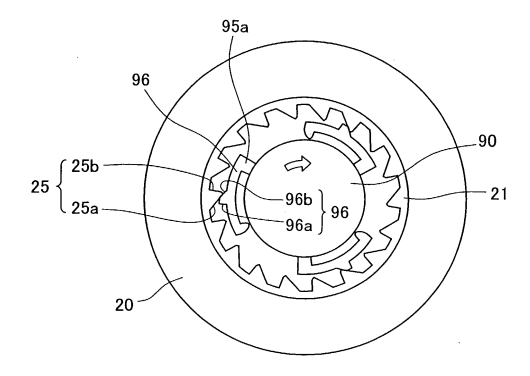


Fig.26

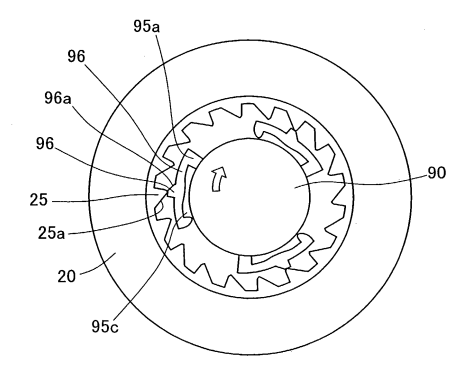


Fig.27

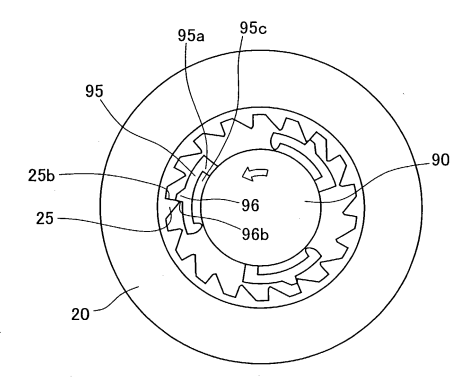


Fig.28A

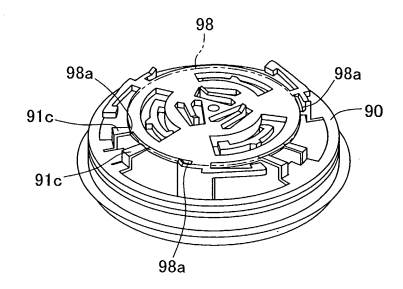


Fig.28B

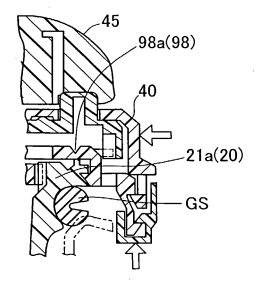


Fig.29

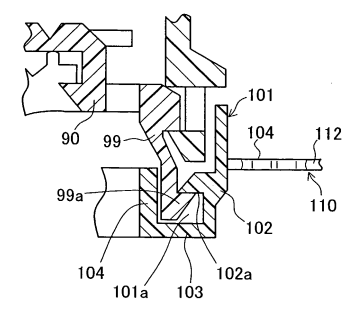


Fig.30

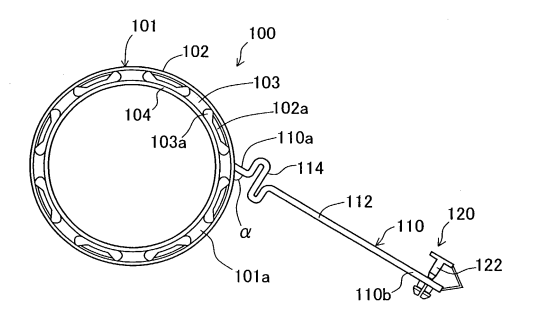


Fig.31

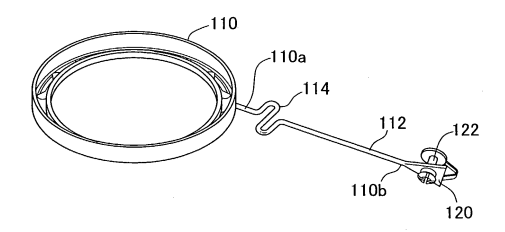


Fig.32

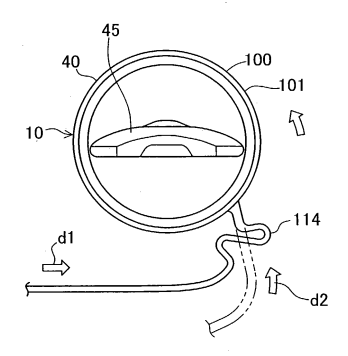


Fig.33

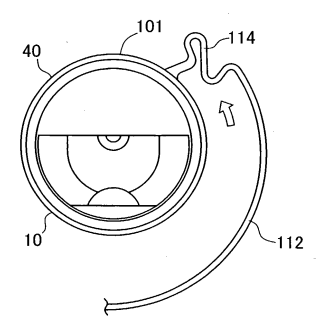


Fig.34

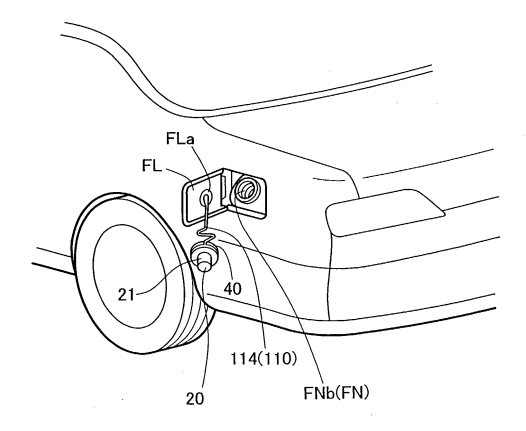


Fig.35A 74a

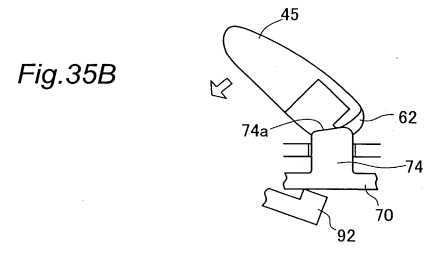
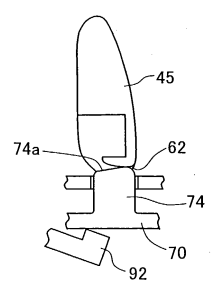


Fig.35C



92

62

-74

Fig.36A

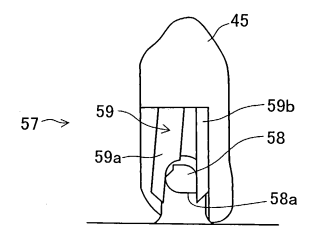


Fig.36B

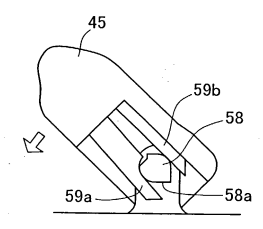


Fig.36C

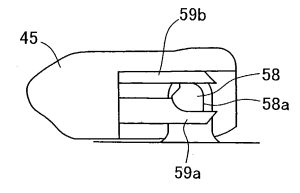


Fig.37

